1

2

3

4

1 2

3

4

5

6

7

## WHAT IS CLAIMED IS:

1. A system for back ordering out of stock products, the system comprising:

a host system for receiving an order for a product from a user, determining whether inventory for said product satisfies said order, notifying said user if said inventory for said product does not satisfy said order, receiving a back order request from said user to back order said product if said inventory for said product does not satisfy said order, determining an amount of said product for meeting said back order request, acquiring said amount and updating said inventory, notifying said user that said back order request has been satisfied and receiving a delivery request from said user to deliver said product;

a network coupled to said host system; and
a database coupled to said host system for storing data
relating to said back ordering out of stock products.

2. The system of claim 1, further including: a user system coupled to said network; and said user system accessing said host system via said network.

1	3. The system of claim 1, wherein said acquiring said
2	amount and updating said inventory includes said host
3	system:
4	requesting said amount form a supplier; and
5	receiving a request from said supplier to add said
6	amount to said inventory.
1	4. The system of claim 1, further including said host
2	system:
3	receiving a time period request from said user for
4	setting a time that said back order request is to remain in
5	effect;
6	determining whether said time period request has
7	expired; and
8	deleting said back order request if said time period
9	request has expired.
1	5. The system of claim 1, further including said host
2	system:
3	notifying said user that said back order request will
4	remain on hold for a predetermined time;
5	determining whether said predetermined time has
6	expired; and
7	deleting said back order request if said predetermined

time has expired.

1 6. The system of claim 1, wherein said delivery
2 request includes said host system:
3 sending a back order confirmation request to said user;
4 receiving a back order confirmation; and
5 reducing said inventory data to reflect said back order confirmation.

7. A system for back ordering out of stock products, the system comprising:

a host system for receiving an order for a product from a user, determining whether inventory for said product satisfies said order, notifying said user if said inventory for said product does not satisfy said order, receiving a back order request from said user to back order said product if said inventory for said product does not satisfy said order, sending a supplier request to a supplier for fulfilling said back order request, receiving an inventory update request from said supplier, wherein said inventory update request includes an amount of said product for fulfilling said back order request, notifying said user that said back order request has been satisfied and receiving a delivery request from said user to deliver said product;

a network coupled to said host system; and a database coupled to said host system for storing data relating to said back ordering out of stock products.

1

2

3

\_4

14

15

16 17

18

1	8. The system of claim 7, further including said host
2	system:
3	receiving a time period request from said user for
4	setting a time that said back order request is to remain in
5	effect;
6	determining whether said time period request has
7	expired; and
8	deleting said back order request if said time period
9	request has expired.
1 2 3 4 5 6 7 8	9. The system of claim 7, further including said host system:    notifying said user that said back order request will remain on hold for a predetermined time;    determining whether said predetermined time has expired; and    deleting said back order request if said predetermined time has expired.
1	10. The system of claim 7 wherein said delivery
2	request includes said host system:
3	sending a back order confirmation request to said user;
4	receiving a back order confirmation; and
5	reducing said inventory data to reflect said back order
6	confirmation.

1	11. A method for back ordering out of stock products,
2	the method comprising:
3	receiving an order for a product from a user;
4	determining whether inventory for said product
5	satisfies said order;
6	notifying said user if said inventory for said product
7	does not satisfy said order;
8	receiving a back order request from said user to back
9	order said product if said inventory for said product does
10	not satisfy said order;
<b>1 1 1</b>	determining an amount of said product for meeting said
10 12 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	back order request;
13	acquiring said amount and updating said inventory;
<b>5</b> 4	notifying said user that said back order request has
15	been satisfied; and
16	receiving a delivery request from said user to deliver
	said product.
ادها ادما	
111	12. The method of claim 11, wherein said acquiring
2	said amount and updating said inventory includes:
3	requesting said amount form a supplier; and
4	receiving a request from said supplier to add said
5	amount to said inventory.

1	13. The method of claim 11, further including:
2	receiving a time period request from said user for
3	setting a time that said back order request is to remain in
4	effect;
5	determining whether said time period request has
6	expired; and
7	deleting said back order request if said time period
8	request has expired.
1	14. The method of claim 11, further including:
22	notifying said user that said back order request will
1	remain on hold for a predetermined time;
4	determining whether said predetermined time has
5	expired; and
	deleting said back order request if said predetermined
7	time has expired.
1. 2 . 3 . 3 . 3 . 3 . 3 . 3 . 3 . 3 . 3	15. The method of claim 11, wherein said delivery
2 4	request includes:
3 <u>.3</u>	sending a back order confirmation request to said user
4	receiving a back order confirmation; and
5	reducing said inventory data to reflect said back order

confirmation.

1	16. A method for back ordering out of stock products,
2	the method comprising:
3	receiving an order for a product from a user;
4	determining whether inventory for said product
5	satisfies said order;
6	notifying said user if said inventory for said product
7	does not satisfy said order;
8	receiving a back order request from said user to back
9	order said product if said inventory for said product does
10	not satisfy said order;
1.1	sending a supplier request to a supplier for fulfilling
	said back order request;
13	receiving an inventory update request from said
	supplier, wherein said inventory update request includes an
15	amount of said product for fulfilling said back order
16	request;
1 7	notifying said user that said back order request has
18 <u>1</u>	been satisfied; and
19-	receiving a delivery request from said user to deliver
201	said product.
·	
1	17. The method of claim 16, further including:
2	receiving a time period request from said user for
3	setting a time that said back order request is to remain in
4	effect;
5	determining whether said time period request has
6	expired; and
7	deleting said back order request if said time period

request has expired.

1
STORY TO THE PORT OF THE
3
5
1 = 1
15

1	18. The method of claim 16, further including:
2	notifying said user that said back order request will
3	remain on hold for a predetermined time;
4	determining whether said predetermined time has
5	expired; and
6	deleting said back order request if said predetermined
7	time has expired.
-	10 mbs washed of plain 10 shousing gold delicerus

19. The method of claim 16, wherein said delivery request includes:

sending a back order confirmation request to said user; receiving a back order confirmation; and reducing said inventory data to reflect said back order

confirmation.

20. A storage medium encoded with machine-readable
computer program code for back ordering out of stock
products, the storage medium including instructions for
causing a processor to implement a method comprising:

receiving an order for a product from a user; determining whether inventory for said product satisfies said order;

notifying said user if said inventory for said product does not satisfy said order;

receiving a back order request from said user to back order said product if said inventory for said product does not satisfy said order;

determining an amount of said product for meeting said back order request;

acquiring said amount and updating said inventory; notifying said user that said back order request has been satisfied; and

receiving a delivery request from said user to deliver said product.

1	21. A storage medium encoded with machine-readable
2	computer program code for back ordering out of stock
3	products, the storage medium including instructions for
4	causing a processor to implement a method comprising:
5	receiving an order for a product from a user;
6	determining whether inventory for said product
7	satisfies said order;
8	notifying said user if said inventory for said product
9	does not satisfy said order;
10	receiving a back order request from said user to back
11	order said product if said inventory for said product does
12	not satisfy said order;
	sending a supplier request to a supplier for fulfilling
	said back order request;
15 16	receiving an inventory update request from said
16	supplier, wherein said inventory update request includes an
1,7	amount of said product for fulfilling said back order
18	request;
1 9	notifying said user that said back order request has
2 0	been satisfied; and
21	receiving a delivery request from said user to deliver
22	said product.